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This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u> (deleted text being struck through and added text being underlined):

1	1. (Previously Presented) A machine for cutting and feeding sheet
2	material comprising:
3	a frame, said frame being generally rectangular;
4	a paper cutting and delivering means comprising:
5	a material feeding roller means mounted to said frame, said feeding
6	roller means for holding a roll of paper;
7	a drawing means, and a motor means for rotating said drawing means,
8	wherein said drawing means is for drawing said paper from said
9	paper roll;
10	a cutting means, said cutting means being mounted adjacent to said
11	draw roller, said cutting means comprising a latitudinal
12	perforating bar for perforating said paper along a width of said
13	paper, and a latitudinal cutting bar for cutting said paper along
14	said width of said paper;
15	a guide roller assembly comprised of four rollers and two guides
16	orientated to feed said paper from said cutting means to an exit
17	in said frame; and
18	an actuating means operationally coupled to said cutting means and to
19	said motor means;
20	wherein said frame has an inside portion and an outside portion whereby
21	said material feeding roller means is mounted to said frame on said
22	outside of said frame;
23	wherein said drawing means further comprises:
24	a first pair of rollers, a tension roller and a second pair of rollers,
25	said tension roller having a spring attached thereto for applying
26	downward tension on said tension roller wherein said second pair

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of rollers being rotated by said motor means.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Previously Presented) The machine for cutting and feeding sheet 1 material as stated in claim 1, wherein said paper cutting and delivery means 2 further comprises a sensor coupled to said frame, wherein said sensor 3 measures a length of said paper, said sensor being between said motor 4. means and said second pair of roller wherein said sensor is for actuating 5 said motor means for rotating said second pair of rollers. 6
- 5. (Previously Presented) The machine for cutting and feeding sheet material as stated in claim 1, wherein said cutting means further comprises a 2 longitudinal perforating wheel, wherein said perforating wheel perforates 3 said paper along a length of said paper. 4
  - 6. (Previously Presented) The machine for cutting and feeding sheet material as stated in claim 1, wherein said paper cutting and delivery means further comprises:
    - a paper holder being mounted in said frame, said paper holder being located between said cutting means and said guide roller assembly;
    - a second guide roller assembly mounted between said cutting means and said paper holder, said second guide roller assembly comprising two rollers and two guide bars for directing said paper into said paper holder.

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- 7. (Previously Presented) The machine for cutting and feeding sheet 1 material as stated in claim 1, wherein said frame further contains a second 2 and a third paper cutting and delivery means being substantially identical as 3 said first paper cutting and delivery means, said second means being 4 mounted below said first means, said third means being mounted below said 5 second means whereby all three cutting and delivery means are mounted 6 parallel to each other and all direct paper from a first end of said frame to a 7 second end of said frame. 8
- 8. (Previously Presented) The machine for cutting and feeding sheet material as stated in claim 7, wherein said first paper cutting and delivery means is adapted to hold paper of a different width than said second and third paper cutting and delivering means, said second paper cutting and delivery means being adapted to hold paper of a different width than said third paper cutting and feeding means.
- 9. (Previously Presented) The machine for cutting and feeding sheet material as stated in claim 1, wherein said actuating means is adapted to be programmable for variable cutting and perforating patterns.
- 10. (Previously Presented) The machine for cutting and feeding sheet
  2 material as stated in claim 6 wherein said paper holder is slidably mounting
  3 into said frame wherein said paper holders can be accessed by pulling said
  4 paper holders from said frame.
- 1 11. (Previously Presented) A machine for cutting and feeding sheet 2 material comprising:
- a frame, said frame being generally rectangular wherein said frame has an inside portion and an outside portion;
- frame has an inside portion and an outside portion,

  a paper cutting and delivering means comprising:
- a material feeding roller means wherein said roller means is attached

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to the outside portion of said frame, said feeding roller means 7 being for\_feeding a continuous roll of paper into said frame such 8 that said paper is horizontal to a floor; 9 a drawing means mounted to said inside of said frame wherein said 10 drawing means flattens said paper, said drawing means being 11 adjacent to said feeding means, said drawing means being 12 comprised of a first draw roller assembly, a tension roller and a 13 second draw roller assembly, said tension roller having a spring 14 attached thereto for applying downward tension on said tension 15 roller, said first and said second draw roller assemblies being 16 comprised of two rollers, said second draw roller being in fluid 17 connection with a sensor whereby said sensor rotates said second 18 draw roller to pull said paper into said frame wherein said 19 sensor measures a length of said paper; 20 a motor means rotationally coupled to said sensor means, motor means 21 for rotating said sensor means; 22 a cutting means, said cutting means being mounted adjacent to said 23 second draw roller, said cutting means comprising a longitudinal 24 perforating wheel, a latitudinal perforating bar, and a latitudinal 25 cutting bar, said perforating wheel perforates said paper along a 26 length of said paper, said latitudinal perforating bar perforates 27 said paper along a width of said paper, said latitudinal cutting 28 bar cuts said paper along said width of said paper; 29 a paper holder mounted in said frame; 30 a first guide roller assembly mounted between said cutting means and 31 said paper holder, said first guide roller assembly comprising 32 two rollers and two guide bars for directing said paper into said 33 paper holder; 34 a second guide roller assembly comprised of four rollers and guides 35 for feeding said paper from said paper holder to an exit in said 36 frame; 37

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8	said exit in said frame comprising two rollers and an opening in said
39	frame; and
<b>4</b> 0	an actuating means operationally coupled to said cutting means and to
41	said motor means, said actuating means being programmable for
42	variable cutting and perforating patterns.

12. through 22. (Canceled)